

ANNUAL INDEX TO CONTENTS AMERICAN FRUIT GROWER

JANUARY THROUGH DECEMBER, 1946

Monthly
from
1881
through
1946

AMERICAN POMOLOGICAL SOCIETY

1:24, 2:26, 3:21; 4:21, 5:19, 6:19, 8:20

APPLES

Apple Advertising Law	8:30
Apple Flavor	12:24
Apple Scab and Its Control	1:10
Apples in Storage	11:18
Apple Varieties	10:12
Appraisal of Turley Apple	4:19
Charles Downing Praise Southern Apples	6:19
Color Movie of Apple Industry	6:13
DDT on Ohio Apples	2:14
Hail to Thee, Old Apple Tree	12:30
Hand Pollination of Delicious	5:14
Investigating Apple Measles	1:16
Jonared Apple	3:41
National Apple Week	11:38
New Apple Picking Record?	12:41
Oldest Apple Tree in Northwest	5:13
Potassium Content Analyzed	7:22
Replanting Apple Orchards	1:12
Right Storage Needed	2:21
Training Young Apple Trees	3:14

AUTHORS

Abrahamsen, Martin A.—Accounting for Orchards	1:14
Baker, Clarence E.—If You Plan to Build a Cold Storage	9:10
Banta, Eldon—Is It a Plum or a Prune?	3:9
—Strawberries—A Money-Making Crop	4:12
—Success With Plums	3:13
Beach, Frank H.—What Ohio Growers Are Planting	10:9
Blake, M. A.—Ask the Trees	6:9
—Replanting Peach Orchards	1:12
—Some Present and Future Needs in Peach Breeding	8:10
Brazelton, James Senter—A Streamlined Cooperative	11:17
Brierley, W. G.—Peter M. Gideon, Pioneer Nut Grower	8:20
Burrell, A. B.—Apple Scab and Its Control	1:10
—Machinery for Applying Scab Control	2:18
Campbell, W. S.—Virginia Plantings	10:8
Cation, Donald—Stone Fruits Affected by 50 Known Virus Diseases	8:8
Childs, Leroy—Observations on the Position of DDT in the Pacific Northwest	2:24
Christopher, E. P.—Rat Control in Cold Storage	9:11
Claypool, L. L.—Plum Production in the Pacific States	3:12
Comin, Donald—Remodeling Old Buildings for Cold Storage Units	9:8
Corsi, Louis—Attractive Packages and Speed Are Keys to New Markets	7:15
Cummings, W. H.—Black Walnuts in the Tennessee Valley	12:22
Cutright, C. R.—DDT on Ohio Apples	2:14
Davidson, John—I Plant Nut Trees	12:14
Davidson, O. W.—Replanting Peach Orchards	1:12
Day, Leonard H.—Old Home—A Blight Resistant Stock for Pears	11:15
Dewey, J. E.—DDT Research in the Northeast	2:48
Diller, Jesse D. and Oliver D.—An Ohio Farmer Grows His Own Chestnuts	1:20
Diller, O. D.—Nut Trees for Shade	12:21
Duarte, George L.—California Pruning by an Old Timer	1:22
Essig, E. O.—Experimental Use of DDT for Insect Control in California	2:40
Ferry, Philip—The Great Mystery of Pollination	5:9
French, Earl R.—Consumer Size Packages Increase Fruit Sales	6:15
Goldsworthy, Marion C.—Orchardist Depends on Chemical Industry	7:17
Gourley, J. H.—Production of Mulch Material	3:18
Havis, Leo—Cultural Systems for Peaches Vary	8:6
Hedrick, U. P.—Pears for the Epicure	11:12
Heinicke, A. J.—Looking Forward to the 1947 Apple Crop	5:11
Henderson, R. R.—DDT—From War to Peace	2:11
Hitchings, Grant G.—Replanting Apple Orchards	1:12
Hough, W. S.—Suggested DDT Spray Program for Codling Moth Control	2:17
Houser, J. S.—Fighting Nut Pests	12:17
Howard, Jonas—Plan Your Site	10:14
Johnston, Stanley—An Easterner Views California Fruit Growing	6:10
—Chance and Science Produce New Varieties	7:20
Marshall P. Wilder, Great American Horticulturist	2:26

Once again the AMERICAN FRUIT GROWER is pleased to offer its readers the annual index. All material appearing in the 1946 publications is listed here.

This index should be particularly valuable to schools, colleges and experiment stations, as well as other readers, in referring to material appearing in the various issues, since the authors of the many interesting articles are recognized authorities in all phases of fruit growing, and their articles include the latest developments in horticultural science.

To use the index, follow the alphabetical listing for subject. The first figure is the issue number and the second is the page number.

Kelty, R. H.—How a Beekeeper Sees It	5:16
Knorr, L. Carl—How to Control Insects and Diseases of Small Fruits	4:14
Lantz, H. L.—American Pomological Society	1:24
McClintock, J. A.—Sturdy Understocks in the North	10:11
McMunn, R. L.—Charles Downing Praise Southern Apples	6:19
—Founding of the American Pomological Society	5:19
Magness, John R.—Orchardist Depends on Chemical Industry	7:17
—Problems of Orchard Pollination	5:10
Merrill, T. A.—New Peach Shipping Container Opens Wider Markets	1:18
Michelbacher, A. E.—Experimental Use of DDT for Insect Control in California	2:40
Nold, Truman—Must Bridge Gap from Grower to Consumer	7:14
Perrine, D. B.—Another Confirms	10:11
Porter, B. A.—DDT for Fruit-Insect Control	2:12
—Insecticides Make Rapid Progress	7:19
Rodney, David R.—When Is a "Berry" Not a Berry? And Why?	4:9
Savage, E. F.—Peaches and Grapes in the South	10:10
Slate, George L.—Newer Varieties of Small Fruits	4:10
Smalley, A. E.—Walnut Shelling Machine	12:20
Snapp, Oliver I.—DDT Experiments on Peaches in South Carolina and Georgia	2:24
—Peach Insects and Their Control	8:7
Snyder, John C.—Planting Trends in Washington	10:8
—Raspberry Growing in Washington	4:13
Snyder, Winifred—Fruit Growing in a Mountain Area	4:30
Stoke, H. F.—Chestnut Outlook Promising	12:18
Strauss, A. L.—Profit and Pleasure from Yakima Pears	11:14
Struckmeyer, B. Esther—Hand Pollination of Delicious	5:14
Talbert, T. J.—American Pomological Society Convention, 1905	3:21
Thies, W. H.—Pros and Cons of Diversification	1:13
Thurston, Jean—For Cherry Leaf Spot	11:16
Tilford, Paul E.—Fighting Nut Pests	12:17
Tressler, Donald K.—Are You Freezing Autumn Fruits?	9:14
Tukey, H. B.—The Imperial Epineuse: Plum of Quality and Distinction	3:16
—The Fruit Garden	10:7
Van Doren, A.—Dig Holes the Easy Way	11:20
—Post War Machinery for the Fruit Grower	7:11
Van Leeuwen, E. R.—DDT for Chestnut Weevil	12:28
Welday, W. J.—A Grower Speaks	10:10
Wellington, Richard—Promising Plum Varieties	3:10
Wilcox, A. N.—Breeding Small Fruits	4:16
Witman, E. D.—Lessons in Orchard Chemistry	8:14
—Arsenical "Safeners"	3:22
—Bordeaux Mixture	2:28
—DDT	5:20
—Elemental Sulphurs	6:16
—Lime Sulphurs	1:28
—The Dinitro Phenols	4:26
—The "Insoluble" Coppers	7:24
—Synthetic Plant Growth Regulators	6:11
Wright, Meador—Puerto-Rico—Land of Pineapples, Where Top Quality Citrus Fruits Grow Wild	6:11

BEEES

How a Beekeeper Sees It	5:16
More Bees Are Needed	4:46

BOOK REVIEWS

A Living from Bees by Frank C. Pellett	7:27
Food Regulation and Compliance by Arthur D. Herrick	3:41
Grapes and Wines from Home Vineyards by U. P. Hedrick	8:25
Into the Freezer—And Out by Tressler, Evers, Long	9:27
Luther Burbank, a Victim of Hero Worship by Walter Howard	8:25
Man and the Soil by Karl B. Mickey	8:25
Plant Growth by L. Edwin Yocum	4:41
Shopwork on the Farm by Mack M. Jones	4:41
USDA Manager of American Agriculture by Ferdie Deering	7:27
Vegetable Production and Marketing by Paul Work	4:41

BULLETINS, BOOKLETS

A Small Business of My Own	7:27
Cherry Rootstocks by Francis M. Coe	3:39
Conserving Soil and Moisture in Orchards and Vineyards by John T. Bregger	3:39
Farm Equipment Financing by Banks	9:27
Fruit Varieties and Horticultural Digest	9:27
How to Pick	7:27
Jim Brown's Farm and Home Fence Handbook	8:25
Know-How on Home Freezing	6:19
Minerals in Agriculture and in Animal Husbandry	7:27
New Bulletin on Pectinols	9:18
Pollination of Tree Fruits and Nuts	7:27
Sprinkler Irrigation	7:27

BREEDING

Breeding Small Fruits	4:16
Some Present and Future Needs in Peach Breeding	8:11

BUYER'S GUIDE FOR THE FRUIT FARM

	7:29-63
--	---------

BY-PRODUCTS

Fruit in Candy Bars	4:18
---------------------	------

CHERRIES

Cherry Ratings	10:13
For Cherry Leaf Spot	11:16
Producing Dwarf Cherry Trees	4:19

CITRUS

Citrus Staff Appointments	3:14
Control of Nitrogen Content	7:22
Dairies to Sell Orange Juice	8:13
Dehydrated Orange Juice	6:13
Lemon Storage Facts	4:18
Puerto-Rico—Land of Pineapples Where Top Quality Citrus Fruits Grow Wild	6:11
The Fruit With the Zipper Skin	5:13
Thirty Years in Citrus	2:20

COLD STORAGE

Apples—Right Storage Needed	2:21
If You Plan to Build a Cold Storage	9:10
Lemon Storage Facts	4:18
Put Rush Work in Storage	9:25
Remodeling Old Buildings for Cold Storage Units	9:8

COVER CROPS

Cover Crops for Peaches	2:21
-------------------------	------

CROP REPORTS

Looking Forward to the 1947 Apple Crop	5:11
Outlook for 1946	1:34
This Year's Fruit Crop	9:30
1945 Fruit Review	1:9

DATES

Date Production Is Expanding	3:40
------------------------------	------

DISEASES

Apple Scab and Its Control	1:10
Brown Rot of Peaches	11:19
Brown Rot of Plums	8:12
Control of Gooseberry Diseases	3:15
For Cherry Leaf Spot	11:16
Fungus Disease on Blackberries	1:16
How to Control Insects and Diseases of Small Fruits	4:14

ANNUAL INDEX TO CONTENTS

Investigating Apple Measles	1:18	Nut Growers News	11:26	Seeds	4:46
Psylla Stages Comeback	11:19	Plan Short Course in Fruit Growing	7:24	The Fruit Garden	10:7
Stone Fruits Affected by 50 Known Virus Diseases	8:8			Virginia Plantings	10:8
				What Ohio Growers Are Planting	10:9
DIVERSIFICATION		NEW MACHINERY AND EQUIPMENT		PLUMS AND PRUNES	
Pros and Cons of Diversification	1:13	Aerosol Fog Generator	11:24	Brown Rot of Plums	8:12
FARM LABOR		Air Operated Pruner	11:24	Is It a Plum or a Prune?	3:9
Farm Labor Prospects	6:30	ARO Pressure Lubricator	7:27	Plum Production in the Pacific States	3:12
FERTILIZERS		Bag Dumper	1:46	Promising Plum Varieties	3:10
Buy Fertilizer Now	1:54	Belt Conveyor	1:46	Success with Plums	3:13
Control of Nitrogen Content	7:22	Clinton Air-Cooled Engine	11:24	The Imperial Epineuse: Plum of Quality and Distinction	3:16
Potassium Content Analyzed	7:22	Dig Holes the Easy Way	11:20		
FROST		Fog Machine Ready for Growers	7:13	POLLINATION	
Frost Protection	12:44	Geigy Compatibility Chart	11:24	Hand Pollination of Delicious	5:14
Infra-Red Ray Frost Fighter	12:23	Insect Control Device	7:27	Problems of Orchard Pollination	5:10
FROZEN FRUIT		Lift Type Disc Harrow	7:26	The Great Mystery of Pollination	5:9
Pennies in Their Pockets	4:17	Lift Type Spring Tooth Harrow	7:26		
Are You Freezing Autumn Fruits?	9:14	Low Priced Welder	7:26	PRUNING	
FRUIT DEVELOPMENT		Musical Conveyor	7:26	California Pruning by an Old Timer	1:22
Chance and Science Produce New Varieties	7:20	New Power Scythe Cuts Weeds Easily	8:27	Peaches—Heavy Pruning Lowers Production	5:12
International Horticulture	4:46	New Spray Hose	4:41	Pruning Small Fruits	5:12
Keys to Fruitfulness	2:54	New Spray Mast	7:27	Summer Pruning Brambles	8:13
New Fruit from South America	8:13	Post War Machinery for the Fruit Grower	7:11		
The Buds of Trees	1:54	Power-Trol Unit	11:24	RAMBLINGS OF A HORTICULTURIST	
FRUIT JUICE		Rototiller	7:26	1:52, 2:52, 3:44, 4:44, 5:36, 6:28, 8:28, 9:28, 10:28, 11:36, 12:42.	
Dairies to Sell Orange Juice	8:13	Self Lifting Tractor	7:26	RESEARCH	
Dehydrated Orange Juice	6:13	Tree Guard	1:46	Agricultural Research	10:30
GRAFTING		Tying Tool for Berries	7:23	Experiment Station Research with DDT	2:14
Grafted Grapes Prove Superior	2:21	Utility Can Hook	7:27	Refrigeration Research	10:30
Grafting American Grapes	8:12	Walnut Shelling Machine	12:20	Shell Opens New Agricultural Laboratory	12:37
GRAPES		1946 Mercury	1:46		
A \$500 Bunch of Grapes	4:19	NUTS		RODENTS	
Grafted Grapes Prove Superior	2:21	An Ohio Farmer Grows His Own Chestnuts	1:20	Rat Control in Cold Storage	9:11
Grafting American Grapes	8:12	Black Walnuts Available	5:23	ROOT STOCKS	
Grape Disease Control	1:17	Black Walnuts in the Tennessee Valley	12:22	Old Home—A Blight Resistant Stock for Pears	11:15
Grapes Grew in Potatoes	7:23	Blight Resistant Chestnuts	4:35	Rootstock Developments	10:10
Name Three New Grapes	12:24	Chestnut Outlook Promising	12:18		
Spraying Grapes with DDT	6:12	Chestnut Outbreak Weevil	12:28	SMALL FRUITS	
HARVESTING		DDT for Chestnut Weevil	12:17	Fungus Disease on Blackberries	1:16
Handling Tree Ripened Peaches	8:10	Fighting Nut Pests	12:14	When Is a "Berry" Not a Berry? And Why?	4:9
INSECTICIDES		I Plant Nut Trees	12:14	Spray Controls Disease	6:13
DDT	2:28	Nut Tree Varieties in Iowa	3:37	Control of Gooseberry Diseases	3:15
DDT for Chestnut Weevil	12:28	Nuts	12:24	Growing Quinces for Wine	3:15
DDT for Fruit-Insect Control	2:12	Sell Your Black Walnuts	12:16	Newer Varieties of Small Fruits	4:10
DDT—From War to Peace	2:11	The Chinese Chestnut	2:30	Raspberry Growing in Washington	4:13
Experiment Station Research with DDT	2:14	Walnuts Check Fruit Trees	9:13	Irrigation of Strawberries	11:18
Grower Experiences with DDT	2:15	Walnut Shelling Machine	12:20	Strawberries—A Money-Making Crop	4:12
Insecticides Make Rapid Progress	7:19	ORCHARDS, ORCHARD MANAGEMENT		Strawberry-Fasciation	12:25
Supply Is Critical	8:30	Accounting for Orchards	1:14	Strawberry Ratings	10:13
The Greatest Insecticide	2:54	An Easterner Views California Fruit Growing	6:10	Vitamin C in Strawberries	9:12
INSECTS		At Blossom Time	5:38	SPRAYING, SPRAYERS	
How to Control Insects and Diseases of Small Fruits	4:14	Balanced Nutrients	3:46	DDT for Fruit-Insect Control	2:12
Peach Insects and Their Control	8:7	Fruit Growing in a Mountain Area	4:30	DDT—From War to Peace	2:11
Suggested DDT Spray Program for Codling Moth Control	2:17	Orchardist Depends on Chemical Industry	7:17	DDT Residue Tolerance	9:12
LESSONS IN ORCHARD CHEMISTRY		Plan Your Site	10:14	Experiment Station Research with DDT	2:14
Arsenical "Safeners"	8:14	Problems of Orchard Pollination	5:10	For Cherry Leaf Spot	11:16
Bordeaux Mixture	3:22	Production of Mulch Material	3:18	Grower Experiences with DDT	2:15
DDT	2:28	Sawdust Makes Good Fruit Tree Mulch	10:27	Machinery for Applying Scab Control Sprays and Dusts	2:18
Elemental Sulphurs	5:20	PEACHES		New Latex Spray Tested	12:34
Lime Sulphurs	6:16	Brown Rot of Peaches	11:19	Spraying Grapes with DDT	6:12
Synthetic Plant Growth Regulators	7:24	Control of Late Fruit Drop	6:12	Spraying Material	7:26
The Dinitro Phenols	1:28	Cover Crops for Peaches	2:21	Spray Controls Disease	6:13
The "Insoluble" Coppers	4:26	Cultural Systems for Peaches Vary	8:6	Suggested DDT Spray Program for Codling Moth Control	2:17
LETTERS TO THE EDITOR		Fairhaven Is New Variety	12:25	STATE NEWS	
1:7, 2:9, 3:7, 4:7, 5:7, 6:7, 7:9, 8:5, 9:7, 10:5, 12:13.		Handling Tree Ripened Peaches	8:10	1:28, 2:28, 3:22, 4:26, 5:20, 6:16, 8:14, 9:16, 10:20, 11:22, 12:26	
MARKETING, PACKAGING		Heavy Pruning Lowers Production	5:12	TRANSPORTATION	
Apple and Peach Ceilings	9:30	New Peach Varieties	11:35	Must Bridge Gap from Grower to Consumer	7:14
A Streamlined Cooperative	11:17	New Varieties Available	11:18	New Refrigerator Car	11:30
Attractive Packages and Speed Are Keys to New Markets	7:15	Peach Insects and Their Control	8:7	Refrigerator Cars	9:30
Consumer Size Packages Increase Fruit Sales	6:15	Peach Varieties	10:12	Trends in Transportation	5:38
Cooperatives	2:54	Prevent Discoloration	7:23		
New Peach Shipping Container Opens Wider Markets	1:18	Replanting Peach Orchards	1:12	VARIETIES	
Outlook for Foreign Trade	3:46	Some Present and Future Needs in Peach Breeding	8:11	Chance and Science Produce New Varieties	7:20
Reach the Consumer	9:30	Varieties for North Texas	1:17	Jonared Apple	3:41
Sell Your Black Walnuts	12:16	Yellow-Green Foliage	9:13	Name Three New Grapes	12:24
The Open Road	5:38	PEARS		New Apricot Variety	10:27
MEETINGS		Bureau on Year-Around Basis	2:20	Newer Varieties of Small Fruits	4:10
Calendar of Coming Meetings and Exhibits	1:51, 2:33, 11:8, 12:35	Monarch of Pear Trees	3:14	New Peach Varieties	11:35
Camera Close-ups at Michigan and Iowa Society Meetings	1:26	Old Home—A Blight Resistant Stock for Pears	11:15	New Varieties (Peaches) Available	11:18
Camera at the Indiana and Illinois State Meetings	2:49	Pears Are a Profitable Crop as Well as a Tasty Fruit	11:38	Nut Tree Varieties in Iowa	3:37
National Apple Institute	8:30	Pears for the Epicure	11:12	Peaches—Fairhaven in New Variety	12:25
Nut Growers Hold Convention at Wooster	8:24	Profit and Pleasure from Yakima Pears	11:14	Peaches—Varieties for Texas	1:17
		Psylla Stages Comeback	11:19	Promising Plum Varieties	3:10
		PERSONALITIES		To Divine the Future—Popular Varieties in the Past	10:12
		Anderson, Nancy	5:20	WEED KILLERS	
		Benitt, William A.	2:29	Weed Killer Has Definite Place in Orchard	1:25
		Chandler, John	1:54	2,4-D Spray Kills Off Dandelions	11:27
		Gourley, J. H.	11:9, 11:38		
		Kitchen, C. W.	3:36		
		Leonard, G. F.	4:40		
		McDaniel, Joseph C.	2:29		
		McFeely, Herbert E.	8:23		
		Merrill, T. A.	8:23		
		Stark, Stickney	7:24		
		Tyson, Edwin C.	1:48		
		Van Meter, Ralph A.	8:23		
		Walker, Lowry	2:29		
		PLANTING			
		Ask the Trees	6:9		
		Fruit Growing for the Oldster	6:30		
		I Plant Nut Trees	12:14		
		Planting Trends in Washington	10:8		
		Replanting Experiences	1:12		

4:46
10:7
10:8
10:9

8:12
3:9
3:12
3:10
3:13
and
3:16

5:14
5:10
5:9

1:22
tion 5:12
5:12
8:13

IST
8, 9:28

10:30
2:14
10:30
12:37

9:11

for
11:15
10:10

1:16
nd
4:9
6:13
3:15
3:15
4:10
4:13
11:18
4:12
12:25
10:13
9:12

2:12
2:11
9:12
2:14
11:16
2:15

ys
2:18
12:34
6:12
7:26
6:13
ng 2:17

4, 9:16

r 7:14
11:30
9:30
5:38

es 7:20
3:41
12:24
10:27
4:10
11:35
11:18
3:37
12:25
1:17
3:10
in
10:12

d 1:25
11:27

WER